Daniela.	5001	

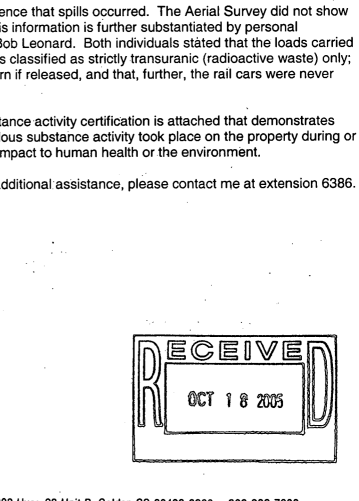
**CORRES CONTROL** OUTGOING LTR#

DOE ORDER #

## OF DE COOFE

<u>03-IXI-0</u>	023	25		•
DIST	LTR	ENC		
CROCKETT, G	$\perp$	<u> </u>	KAISER HILI	•
FERRERA, D.W.	Х	October 13, 2005	COMPANY	05-RF-00955
JILPIN, H.E.	$\bot$	October 13, 2003	COMPANI	03-H1 -00933
LONG, J.W.	+		•	
HELTON, D.C.	╂—	<b></b>		
TUOR, N.R.	+	<del></del>		
NYDER, D	T <sub>X</sub>	x John J. Rampe	,	
PLAPPERT, R. D.	1	Project Management Division		
JILLESPIE, D. R.			•	
VESTA, S.	X	X DOE, RFPO	· ·	
VALSTROM, J.	Х	X		
	ــــــــــــــــــــــــــــــــــــــ	REVIEW OF SITE RECORDS F	PERTAINING TO ANY CHEMICAL S	SPILL OR RADIOLOGICAL SPILL
	↓		AROUND THE GOVERNMENT-OV	
	┾-	- ITAT WAT TIAVE GOODTITIED	ALCOND THE GOVERNMENT OF	THE THE OF OUR COMM COO CO
<del></del>	┰	<del></del>		r Pri tra Maria II.
-	╅─		e records pertaining to any chemica	
	1	occurred in or around the govern	nment-owned rail spur that runs fron	n the Rocky Flats Plant Site to the
		iuncture at highway 72, to the so	outhwest. The records included the	Historical Release Report, the
			on Tracking System, the central Spil	
		the July 1090 Aeriel Survey (e.r.	adiological survey, AR#: SW-A-0051	148) and poreonal intonviews with
	↓		adiological survey, An#. 3VV-A-005	140), and personal interviews with
	-	Traffic Safety personnel.		•
	-			
		The records search did not reve	al any evidence that spills occurred.	. The Aerial Survey did not show
	П	any reading above a backgroun	d level. This information is further s	ubstantiated by personal
			c, and Mr. Bob Leonard. Both indivi-	
-				
	Ш	in the rail cars were sollo metal	components classified as strictly tra	risulatile (fauloactive waste) only,
	Ш		ation concern if released, and that, f	urtner, the rail cars were never
<del></del>	$\vdash$	— breached during transit.		
	Н	<del></del> ,		,
ORRES.CONTROL	x	X Based on these findings a haza	rdous substance activity certification	is attached that demonstrates
ATS	<u> </u>	there is no evidence to indicate	that hazardous substance activity to	ook place on the property during or
DMN. RECORD	χ	x there is no evidence to indicate	that hazardous substance activity to	the anticomment
/ASTE REC CTR		prior to federal ownership, and t	there is no impact to human health o	or the environment.
RAFFIC				•
CLASSIFICATI	ON:	If you should have any question	is or need additional assistance, plea	ase contact me at extension 6386.
CNI NCLASSIFIED	$\vdash$	<del>_</del>		
ONFIDENTIAL	-			
ECRET		- Start mn	5	
AUTHORIZED CLA	cciri	- weeks / / lew		
SIGNATURE		Stephen M. Nesta		·
;A		Environmental Manager		
ate:		Kaiser-Hill Company, LLC	•	• •
IN REPLY TO RE	PCC	· · · · · · · · · · · · · · · · · · ·		•





Kaiser-Hill Company, L L C

Original and 1 cc John J. Rampe

SNM:rlm

Attachment:

David A. Hicks

As Stated

cc:

Rocky Flats Environmental Technology Site, 10808 Hwy. 93 Unit B, Golden CO 80403-8200 303-966-7000

ADMIN RECORD

**ACTION ITEM STATUS:** 

PARTIAL/OPEN

LTR APPROVALS:

ORIG. & TYPIST INITIALS: SMN:rlm Letter # SMN-059-05

CLOSED

ast Name) ast Name)

## **Hazardous Substance Activity Certification**

Hazardous Substance Activity includes: (1) the known release of hazardous substances in quantities equal to or greater than the reportable quantity found in 40 CFR 302.4; (2) the disposal of a hazardous substance at the subject facility; or (3) the storage for one year or more of a hazardous substance in quantities of 1000 kilograms or more, or the reportable quantity found in 40 CFR 302.4, whichever is greater. Hazardous substance activity includes storage in quantities greater than or equal to one kilogram if the substances are listed under 40 CFR 261.30 as acutely hazardous substances.

Check	either	statement	Δ .	r R	helow.
CHECK	e:::::::::::::::::::::::::::::::::::::	Statement	<b>M</b> L		DEILIVY.

Α.	X The reporting agency has determined, based upon a complete search of agency files, that there is no evidence to indicate that hazardous substance activity took place on the property during or prior to federal ownership.
B.	Hazardous substance activity occurred on the property. Based upon a complete search of agency files, the attached documents provide the following information:

- 1. the type and quantity in kilograms and pounds;
- 2. the dates that such storage, release or disposal took place;

(and the following information if applicable)

- 3. the Chemical Abstracts Services Registry Number (CASRN);
- 4. the regulatory synonym; and
- 5. the RCRA hazardous waste number (40 CFR 261.30).

## Check either statement C or D below:

C.	All remedial action necessary to protect human health and the environment with respect to any such substance remaining on the property has been taken prior to the report of excess. Provide copies of all reports on the cleanup.¹ (Please note: this requirement is met if EPA has concurred in writing that an installed remedial design is "operating properly and successfully". Please provide a copy of EPA's concurrence.)
D.	Remedial action has not yet been taken or completed, but remediation will be completed by(date). Remedial action has not been completed because
	Attach additional pages if necessary to describe why remedial action has not yet occurred.

## Circle the correct response:

The property or a portion thereof is / s not proposed for or listed on the National Priorities List of Superfund sites.

NOTE: Please provide copies of all environmental reports, correspondence with regulators and other documents related to the environmental condition of the property. In the event that the reporting agency conducts environmental investigations as part of the excessing process, GSA requests use of the ASTM standards for Phase I and Phase II environmental site assessments.

<sup>&</sup>lt;sup>1</sup> Please note that holding agencies are obligated to return to the site and complete any additional remedial action found to be necessary by the applicable regulatory authority with regard to hazardous substance activity that took place on the property prior to the transfer.